In the claims:

- 1. (Currently Amended) A medication organizing system for manually preparing sealed packages of medication for their daily dosages comprising:
 - a plurality of hoppers in a linear arrangement;
- a plurality of nozzles, each of said nozzles associated with <u>a corresponding</u> one of said hoppers;
 - a passageway between each of said hoppers and the associated nozzle;
- a manually operated hopper door for simultaneously opening said passageways between each of said hoppers and the associated nozzle;
- a multi-compartmented container, said multi-compartmented container comprising a plurality of packages bags in a linear arrangement, said packages bags being of a size and alignment to allow each of said packages to be placed with bags to conform to and envelope one of said nozzles such that each of said packages bags can simultaneously receive a plurality of various sized pills at least one pill from one of said hoppers; and the associated hopper, and
- a heat sealing arrangement for simultaneously sealing each of said packages bags.
 - 2. (Previously Withdrawn)
 - 3. (Previously Withdrawn)
 - 4. (Previously Withdrawn)

- 5. (Original) The medication organizing system of claim 1 wherein said packages are preferably 1.625 inches wide and 2.75 inches deep.
- 6. (Original) The medication organizing system of claim 1 wherein said sealing arrangement is a heat sealing unit comprising:
 - a metal strip capable of being electrically heated;
 - a hinged cover;
 - a heat sensor disposed within said cover; and
- a light or LED connected to said sensor, said light or LED changing state when said sensor detects that the packages have achieved an optimal sealing temperature.
 - 7. (Cancelled)
 - 8. (Previously Withdrawn)
- 9. (Original) The medication organizing system of claim 1 wherein said nozzles have an angled surface at the discharge end.
 - 10. (Previously Withdrawn)
 - 11. (Previously Withdrawn)